SONA COLLEGE OF TECHNOLOGY Department of Master of Computer Applications Action to be Taken Report

Action to be Taken Report Academic Year 2019-20 (Even Sem)

09.12.2019

SI. No	Stakeholders	Consolidated Feedback	Action to be taken
1	Students Feedback	Most students expressed their satisfaction with the curriculum and syllabi. They suggested for including more aptitude related concepts in skill enhancement course.	To include aptitude concepts in soft skill development laboratory.
2	Alumni Feedback	The majority of the graduates said that they were really happy with the curriculum and the well-organized syllabi. They suggested including the impact of iPhone market place topic in the curriculum.	To include iPhone market place topic in Mobile Application Development
3	Teachers Feedback	Teachers acknowledged a positive feedback with the program. They suggested include case study topics in the curriculum	To include case studies for relevant courses in the curriculum
4	Employer Feedback	Employers are highly satisfied with the program. They suggested including E-waste topic in Green Computing course.	To include E- waste topic in Green Computing course
5	Parents Feedback	Parents acknowledged a positive feedback on the curriculum and syllabi. They emphasized on improving student's communication skills	To organize student seminars on regular basis.

HOD/MCA

Professor and Heac

Dept. of Master of Computer Application

Sona College of Technology

SALEM-636 005.

SONA COLLEGE OF TECHNOLOGY

Department of Master of Computer Applications Action to be Taken Report Academic Year 2019-20 (Odd Sem)

16.05.2019

SI. No	Stakeholders	Consolidated Feedback	Action to be taken
1	Students Feedback	Most students said that the curriculum and syllabi were well-structured. They suggested for including object oriented programming concepts in any one of the course.	To include object oriented programming concepts in Java programming course
2	Alumni Feedback	The majority of the graduates said that they were really happy with the curriculum and the well-organized syllabi. They suggested to include cloud database in the Database Management Systems course	To include cloud database concept in Database Management Systems course
3	Teachers Feedback	Teachers are highly satisfied with the program. They suggested including algorithm analysis concepts in Data Structures course	To include algorithm analysis concepts in Data Structures course.
4	Employer Feedback	Employers are highly satisfied with the program. They suggested including micro services architecture concept in the curriculum.	To include micro services architecture concept in DevOps course
5	Parents Feedback	Parents expressed a positive feedback with the program and syllabus. They suggested for including Industrial IoT concept in the curriculum.	To include the concept of Industrial IoT in the Embedded Systems and IoT course

HOD/MCA

Professor and Head Dept. of Master of Computer Applications Sona College of Technolog SALEM-636 005.